

EAST Search History**EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	"5406477".pn.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/09/16 12:48
S2	0	(control near3 (cluster group)) and (desing near3 experiment) and (test near3 market)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2009/06/06 14:48
S3	0	(control near3 (cluster group)) and (desing near3 experiment)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2009/06/06 14:48
S4	638	(control near3 (cluster group)) and (design near3 experiment)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/06 14:49
S5	1	(control near3 (cluster group)) and (design near3 experiment) and (test near3 market)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/06 14:49
S6	33	(control near3 (cluster group)) and (design near3 experiment) and "705". clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/06 14:50
S7	333	(control near3 (cluster group)) and (design near3 experiment) and (location)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/06 14:50
S8	0	(control near3 (cluster group)) and (design near3 experiment) and (business near2 location)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/06 14:50
S9	13	(control near3 (cluster group)) and (design near3 (test experiment)) and (attribute same (rank scale grade) same performance)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/06 14:52

S10	32	S6 not S9	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/06 14:58
S11	0	("2006/0064339").URPN.	USPAT	OR	ON	2009/06/06 15:26
S12	3130	(list\$ near3 (attribute trait character characteristic facet)) with (rank\$4 arrang \$4 grad\$4 group\$4 organiz \$4 pile rated rating rates stack\$4)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2009/06/06 15:39
S13	14799	(test near3 site)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2009/06/06 15:39
S14	72	S12 and S13	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2009/06/06 15:39
S15	2	S12 and S13 and ((control near2 group) (non-test near2 group))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2009/06/06 15:40
S16	72	S14 not S6	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2009/06/06 15:45
S17	62	("4754409" "4918521" "5088048" "5175797" "5182793" "5224204" "T998008").PN. OR ("5406477").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/06 15:50
S18	0	S17 and (S4 or S7 or S12 or S13)	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/06 15:51
S19	3925	(select\$4 pick\$4 choos\$4 choice) near5 (business enterprise company corporate factory store shope retail) near5 (location)	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/06 16:05
S20	6	(select\$4 pick\$4 choos\$4 choice) near5 (business enterprise company corporate factory store shope retail) near5 (location) near5 (analy\$is)	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/06 16:07
S21	7	"767191".ap.	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/06 16:11

S22	124	(select\$4 pick\$4 choos\$4 choice) near5 (business enterprise company corporate factory store shope retail) near5 (location) and (test near3 (market stoe location))	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/06 16:25
S23	0	(select\$4 pick\$4 choos\$4 choice) near5 (business enterprise company corporate factory store shope retail) near5 (predict \$ near2 performance) and (test near3 (market stoe location))	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/06 16:26
S24	44	(select\$4 pick\$4 choos\$4 choice) near5 (business enterprise company corporate factory store shope retail) near5 (location) and (test near3 (market stoe location)) and ((attribute trait character characteristic facet) with (rank\$4 arrang \$4 grad\$4 group\$4 organiz \$4 pile rated rating rates stack\$4))	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/06 16:27
S25	1	("2005/0055275").URPN.	USPAT	OR	ON	2009/06/06 16:31
S26	164	(bruce-a\$ manzi-j\$).in.	USPAT	OR	ON	2009/06/06 18:20
S27	2024	((applied adj predictive adj technolog\$4) (aptadj software) (capitalsource adj finance)).as.	USPAT	OR	ON	2009/06/06 18:22
S28	0	S26 and S27	USPAT	OR	ON	2009/06/06 18:22
S29	638	(control near3 (cluster group)) and (design near3 experiment)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/06 18:23
S30	333	(control near3 (cluster group)) and (design near3 experiment) and (location)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/06 18:23

S31	3130	(list\$ near3 (attribute trait character characteristic facet)) with (rank\$4 arrang \$4 grad\$4 group\$4 organiz \$4 pile rated rating rates stack\$4)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2009/06/06 18:23
S32	14799	(test near3 site)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2009/06/06 18:23
S33	62	("4754409" "4918521" "5088048" "5175797" "5182793" "5224204" "T998008").PN. OR ("5406477").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/06 18:23
S34	19	(S26 S27) and (S33 S29 S30 S31 S32)	USPAT	OR	ON	2009/06/06 18:23
S35	0	(performance near3 values) with associat\$ with (test near2 sites) with (test near2 period)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2009/06/06 19:23
S36	0	(values) with associat\$ with (test near2 sites) with (test near2 period)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2009/06/06 19:24
S37	8	(values) with (test near2 sites) with (test near2 period)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2009/06/06 19:24
S38	14	(values) with (test near2 (location site)) with (test near2 (timeframe or period))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2009/06/06 19:29
S39	2	"20040249692"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2009/06/06 21:12
S40	895	measur\$ with (marketing sales ad advertising advertisement) with (campaign scenario strategy)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2009/12/03 18:03
S41	62	measur\$ with (marketing sales ad advertising advertisement) with (campaign scenario strategy) and ((beta test) with (store display market region))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2009/12/03 18:06
S42	91	measur\$ with (marketing sales ad advertising advertisement) with (campaign scenario strategy) same (predict forecast model)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2009/12/03 18:06

S43	52	measur\$ with (marketing sales ad advertising advertisement) with (campaign scenario strategy) same (predict forecast model) and attributes	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2009/12/03 18:07
S44	52	measur\$ with (marketing sales ad advertising advertisement) with (campaign scenario strategy) same (predict forecast model) and attributes S43 and S41	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2009/12/03 18:07
S45	3	S43 and S41	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2009/12/03 18:08
S46	44	measur\$ with (marketing sales ad advertising advertisement) with (campaign scenario strategy) same (predict forecast model) and attributes and impact	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2009/12/03 18:08
S47	2	S43 and S41 and impact	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2009/12/03 18:08
S48	74	measur\$ with (marketing sales ad advertising advertisement) with (campaign scenario strategy) and ((beta test) with (store display market region site))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2009/12/03 18:14
S49	41	measur\$ with (marketing sales ad advertising advertisement) with (campaign scenario strategy) and ((beta test) with (store display market region site)) and ((control near5 (store display market region site)) benchmark\$)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2009/12/03 18:15
S50	38	S49 not S45	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2009/12/03 18:16

S51	49	measur\$ with (marketing sales ad advertising advertisement) with (campaign scenario strategy) and ((beta test) with (store display market region product site)) and ((control near5 (store display market region site)) benchmark\$)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2009/12/03 18:17
S52	49	measur\$ with (marketing sales ad advertising advertisement) with (campaign scenario strategy) and ((beta test) with (store display market region product site)) and ((control near5 (store display market region site)) benchmark\$) and (model\$ graph graphing chart\$)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2009/12/03 18:18
S53	47	measur\$ with (marketing sales ad advertising advertisement) with (campaign scenario strategy) and ((beta test) with (store display market region product site)) and ((control near5 (store display market region site)) benchmark\$) and (model\$ graph graphing chart\$) and (predict forecast model)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2009/12/03 18:18
S54	0	("2006/0041480").URPN.	USPAT	OR	ON	2009/12/03 19:40
S55	5	("6591247" "6424998" "6038545" "5983069" "5412416").pn.	USPAT	OR	ON	2009/12/03 19:45
S56	47	measur\$ with (marketing sales ad advertising advertisement) with (campaign scenario strategy) and ((beta test) with (store display market region product site)) and ((control near5 (store display market region site)) benchmark\$) and (model\$ graph graphing chart\$) and (predict forecast model) and (rank\$ scal\$ scor\$ list\$ order\$)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2009/12/03 19:51

S57	39	measur\$ with (marketing sales ad advertising advertisement) with (campaign scenario strategy) and ((beta test) with (store display market region product site)) and ((control near5 (store display market region site)) benchmark\$) and (model\$ graph graphing chart\$) and (predict forecast model)and ((rank \$4 scal\$4 scor\$4 grad\$4 list \$4 order\$4 classif\$4 list\$4 sort\$4) with (attribute character facet characteristic feature aspect property trait detail factor component element))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2009/12/03 20:00
S58	105634	((control near2 group) (non-test near2 group))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2009/12/04 16:15
S59	26	((control near2 group) (non-test near2 group)) same marketing same campaign	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2009/12/04 16:16
S60	3	((control near2 group) (non-test near2 group)) same marketing same campaign and ranking	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2009/12/04 16:16
S61	18	((control near2 group) (non-test near2 group)) same marketing same campaign and (model\$4 forecast\$4 predict\$)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2009/12/04 16:22
S62	9155	anderson.xp.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2009/12/04 16:43
S63	0	anderson-f.xp.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2009/12/04 16:43
S64	0	anderson-f.xa.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2009/12/04 16:44
S65	4	anderson-f\$.xa.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 16:44

S66	34	((control near2 group) (non-test near2 group)) same (sale sell\$4 market\$ feature promotional) same campaign and (model\$4 forecast\$4 predict\$)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2009/12/04 16:53
S67	16	S66 not S61	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2009/12/04 16:53
S68	12	((control near2 group) (non-test near2 group)) same (sale sell\$4 market\$ feature promotional) same campaign and (model\$4 forecast\$4 predict\$) and ((impact\$4 effectiveness) near8 (value score measurement))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2009/12/04 17:01
S69	6	((control near2 group) (non-test near2 group)) same (sale sell\$4 market\$ feature promotional) same campaign and (model\$4 forecast\$4 predict\$) and ((ranking ranked ranks list listing order ordering) same ((impact\$4 effectiveness) near8 (value score measurement)))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2009/12/04 17:02
S70	0	(rank\$4 near8 attribute) near10 (impact\$4 importance\$4) with ((test experiment) near5 (site location store))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/01/30 18:02
S71	0	(rank\$4 near8 attribute) near10 (impact\$4 importance\$4) with ((test experiment) same (site location store))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/01/30 18:08
S72	5	((rank\$4 near8 attribute) near10 (impact\$4 importance\$4)) same ((test experiment) with (site location store))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/01/30 18:09
S73	5	((rank\$4 near8 attribute) same (impact\$4 importance \$4)) same ((test experiment) with (site location store))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/01/30 18:16
S74	2	"20010032105"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/01/30 18:17

S75	1	((rank\$4 near8 attribute) near10 (impact\$4 importance\$4)) same (market\$4 near10 study)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/01/30 18:28
S76	2	((rank\$4 near8 attribute) near10 (impact\$4 importance\$4)) and (market\$4 near10 study)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/01/30 18:31
S77	4	((rank\$4 near8 attribute) near10 (impact\$4 importance\$4)) and (market\$4 near10 survey)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/01/30 18:31
S78	7221	(train\$3 near3 data near3 set)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/02/09 11:19
S79	105041	(train\$3 near3 data near3 set) or ((test\$3 train\$3 appli\$3) near3 model)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/02/09 11:21
S80	3526	(list\$ near3 (attribute trait character characteristic facet)) with (rank\$4 arrang \$4 grad\$4 group\$4 organiz \$4 pile rated rating rates stack\$4)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/02/09 11:22
S81	188	S79 and S80	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/02/09 11:22
S82	107736	((control near2 group) (non-test near2 group))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/02/09 11:32
S83	17	S79 and S80 and S82	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/02/09 11:32
S84	8	"927502".ap.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/02/09 11:41
S85	10743	S82 and S79	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/02/09 11:47
S86	130	(select\$4 pick\$4 choos\$4 choice) near5 (business enterprise company corporate factory store shope retail) near5 (location) and (test near3 (market stoe location))	US-PGPUB; USPAT; USOCR	OR	ON	2010/02/09 11:47
S87	6	S82 and S79 and S86	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/02/09 11:47
S88	27664	regression near4 analysis	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/02/09 12:33

S89	992	S79 and S88 and S82	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/02/09 12:34
S90	71	multinomial near2 logit	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/02/09 12:41
S91	3526	(list\$ near3 (attribute trait character characteristic facet)) with (rank\$4 arrang \$4 grad\$4 group\$4 organiz \$4 pile rated rating rates stack\$4)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/02/09 16:36
S92	71	multinomial near2 logit	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/02/09 16:36
S93	1	S92 and S91	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/02/09 16:36
S94	65	(" 4754409" " 4918521" " 5088048" " 5175797" " 5182793" " 5224204" " T998008").PN. OR (" 5406477").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2010/02/09 16:46
S95	7	(apply\$4 near10 model near10 control near3 group)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/09 18:53
S96	1554	(model near10 control near3 group)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/09 18:57
S97	3526	(list\$ near3 (attribute trait character characteristic facet)) with (rank\$4 arrang \$4 grad\$4 group\$4 organiz \$4 pile rated rating rates stack\$4)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/02/09 18:58
S98	18	(model near10 control near3 group) and S97	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/09 18:58
S99	0	(model near10 control near3 group) same (list\$4 near4 preformance)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/09 19:05

S100	0	(model near10 group) same (list\$4 near4 preformance)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/09 19:06
S101	0	(model near10 control near3 group) same (list\$4 near4 performance)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/09 19:06
S102	3	(model near10 group) same (list\$4 near4 performance)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/09 19:06
S103	14	(model near10 control) same (list\$4 near4 performance)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/09 19:06
S104	148	(model near10 list\$4 near4 performance)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/09 19:14
S105	36	(model near10 list\$4 near4 performance) and (baseline (control near5 (site group module cluter plan sales)))	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/09 19:15
S106	24	(model near10 list\$4 near4 performance) and ((control near5 (site group module cluter plan sales)))	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/09 19:15
S107	3526	(list\$ near3 (attribute trait character characteristic facet)) with (rank\$4 arrang \$4 grad\$4 group\$4 organiz \$4 pile rated rating rates stack\$4)	US_PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/02/10 12:33
S108	107736	((control near2 group) (non-test near2 group))	US_PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/02/10 12:33

S109	14	(neural near3 networks) and S107 and S108	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/10 12:33
S110	0	(autoregress\$4) and S107 and S108	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/10 12:51
S111	18358	(control\$4 experiment) same (model) same predict\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/10 13:08
S112	107	(control\$4 near5 experiment) same (model) same predict\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/10 13:09
S113	0	(control\$4 near5 experiment) same (model) same predict\$ and S107	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/10 13:11
S114	2	"20010032105"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/10 13:32
S115	9542	(autoregress\$4 (neural near5 neatwork) (multinomial near2 logit) (regress\$4 near\$4 analysis)) with (predict\$4 forecast\$4) with (model \$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/10 13:47
S116	50	(autoregress\$4 (neural near5 neatwork) (multinomial near2 logit) (regress\$4 near\$4 analysis)) with (predict\$4 forecast\$4) with (model\$4 depict\$4) with ((perform\$5 accomplishment efficienc \$4 achievement) near5 (level percent\$4 ratio factor))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/10 13:53

S117	21	(autoregress\$4 (neural near5 neatwork) (multinomial near2 logit) (regress\$4 near\$4 analysis)) with (predict\$4 forecast\$4) with (model\$4 depict\$4) with ((perform\$5 accomplishment efficienc \$4 achievement) near5 (level percent\$4 ratio factor)) and list\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/10 14:24
S118	416	(subset) with ((order ranked) near5 list)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/10 16:43
S119	9542	(autoregress\$4 (neural near5 neatwork) (multinomial near2 logit) (regress\$4 near\$4 analysis)) with (predict\$4 forecast\$4) with (model \$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/10 16:44
S120	12	S118 and (S119)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/10 16:44
S121	981	(business enterprise organization company) near8 (initiative goal objective aspiration ambition push) near10 (experiment\$6 (R near2 D) (research near2 development) trial study research investigat\$5 explor\$4 control test\$4 (gueinie near2 pig))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/08/06 18:43
S122	498	(business enterprise organization company) near8 (initiative goal objective aspiration ambition push) near10 (experiment\$6 (R near2 D) (research near2 development) trial study research investigat\$5 explor\$4 control test\$4 (gueinie near2 pig)) and ((untreat\$ unexposed non-test\$4 control variable) with (variable feature characteristic facet	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/08/06 18:52

		trait attributes))				
S123	262	(business enterprise organization company) near8 (initiative goal objective aspiration ambition push) near10 (experiment\$6 (R near2 D) (research near2 development) trial study research investigat\$5 explor\$4 control test\$4 (gueinie near2 pig)) and ((untreat\$ unexposed non-test\$4 control) with (variable feature characteristic facet trait attributes))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/08/06 18:52
S124	41	(business enterprise organization company) near8 (initiative goal objective aspiration ambition push) near10 (experiment\$6 (R near2 D) (research near2 development) trial study research investigat\$5 explor\$4 control test\$4 (gueinie near2 pig)) near10 (location store shop product display site ad market commerical) and ((untreat\$ unexposed non-test\$4 control) with (variable feature characteristic facet trait attributes))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/08/06 18:53
S125	37	(business enterprise organization company) near8 (initiative goal objective aspiration ambition push) near10 (experiment\$6 (R near2 D) (research near2 development) trial study research investigat\$5 explor\$4 control test\$4 (gueinie near2 pig)) near10 (location store shop product display site ad market commerical) and ((untreat\$ unexposed non-test\$4 control) near10 (variable feature characteristic facet trait attributes))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/08/06 18:59

S126	2784	((test\$4 experiment\$4 (r near2 d) (research near2 development) observation \$4) near8 (store location site scene venue space)) same ((non-test control) near8 (store location site scene venue space)) and (forecast\$4 prediction estimate project\$4 outlook)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/08/11 15:58
S127	649	((test\$4 experiment\$4 (r near2 d) (research near2 development) observation \$4) near8 (store location site scene venue space)) same ((non-test control) near8 (store location site scene venue space)) and (forecast\$4 prediction estimate project\$4 outlook) and (market\$4 shopping retailing selling avertis\$4 retail vend)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/08/11 15:59
S128	282	((test\$4 experiment\$4 (r near2 d) (research near2 development) observation \$4) near8 (store location site scene venue space)) same ((non-test control) near8 (store location site scene venue space)) and ((forecast\$4 prediction estimate project\$4 outlook) with (store location site scene venue space)) and (market\$4 shopping retailing selling avertis\$4 retail vend)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/08/11 16:00
S129	16	((test\$4 experiment\$4 (r near2 d) trial (research near2 development) observation\$4) near8 (store location site scene venue space)) same ((non-test control) near8 (store location site scene venue space)) and (forecast\$4 prediction estimate project \$4 outlook) and (market\$4 shopping retailing selling avertis\$4 retail vend) and ((entrprise company corporation factory firm institution organization shop store business) with	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/08/11 16:05

		(action goal product ware initiative) with (measure\$4 weigh\$4 benchmark\$4 gaug\$4 scal\$4))				
S130	2	"20030130883"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/08/11 16:34
S131	2	"6151582".pn.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/08/11 16:36
S132	0	("2006/0195370").URPN.	USPAT	OR	ON	2010/08/11 16:41
S133	16	(product near8 launch) same (test near8 market)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/08/11 17:22
S134	16	S133 not S129	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/08/11 17:23
S135	10	(product near8 launch) same ((test\$4 experiment \$4 (r near2 d) (research near2 development) observation\$4) near8 (store location site scene venue space))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/08/11 17:26
S136	2	("2003/0177055").URPN.	USPAT	OR	ON	2010/08/11 17:28
S137	466556	(control baseline (non near2 test)) near10 (retail store mall location site)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/08/14 18:55
S138	23369	((control baseline (non near2 test)) near10 (retail store mall location site)) and ((test experiment) near10 (retail store mall location site))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/08/14 18:57
S139	2904	((control baseline (non near2 test)) near10 (retail store mall location site)) and ((test experiment) near10 (retail store mall location site)) and ((new development beta) near5 (display ware product))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/08/14 18:59
S140	74	((control baseline (non near2 test)) near10 (retail store mall location site)) and (((test experiment) near10 (retail store mall location site)) same ((new development beta) near5 (display ware product)))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/08/14 19:00

S141	103	((control baseline (non near2 test)) near10 (retail store mall location site)) and (((test experiment) near10 (retail store mall location site)) same (Prototype ((new development beta) near5 (display ware product))))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/08/14 19:01
S142	29	S141 not S140	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/08/14 19:04
S143	163501	(layout design configuration) near5 (store mall building grocery site location)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/08/14 19:29
S144	487	((control baseline (non near2 test)) near10 (sell\$4 sale profit)) and (((Prototype new development beta test experiment) near5 (display ware product)) near10 (sale))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/08/14 19:32
S145	80	((control baseline (non near2 test)) near10 (sell\$4 sale profit)) and (((Prototype new development beta test experiment) near5 (display ware product)) near10 (sale)) and (layout design configuration) near5 (store mall building grocery site location)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/08/14 19:33
S146	79	S145 not (S141 S140)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/08/14 19:40
S147	2	"5406477".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/14 20:00
S148	2	"20030130883"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/14 20:25

S149	2	"20010032105"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/14 20:25
S150	0	model with predict with (performance near5 levels) and (((Prototype new development beta test experiment) near5 (display ware product)) near10 (sale))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/08/14 21:58
S151	0	(model with predict with (performance near5 levels)) and (((Prototype new development beta test experiment) near5 (display ware product)) near10 (sale))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/08/14 21:58
S152	3	(model with predict with (performance near5 levels)) and ((Prototype new development beta test experiment) near5 (display ware product))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/08/14 21:58
S153	742	(model with predict\$4 with (performance)) and ((Prototype new development beta test experiment) near5 (display ware product))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/08/14 22:10
S154	611	(model with predict\$4 with (performance)) and ((Prototype new development beta test experiment) near5 (display ware product)) and (retail mall location site)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/08/14 22:12
S155	164	(model with predict\$4 with (performance)) and ((Prototype new development beta test experiment) near5 (display ware product)) same (retail mall location site)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/08/14 22:12

S156	38	(model with predict\$4 with (performance)) and ((Prototype new development beta test experiment) near5 (display ware product)) same ((Prototype new development beta test experiment) near5 (retail mall location site))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2010/08/14 22:15
S157	2	"20050075921"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/03 09:15
S158	2	"7475080".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/05/06 16:33
S159	73	(attribute character facet trait feature) near4 (rank \$4 order\$4 classify arrange assort\$6) near5 (impact\$5 effect\$5 influenc\$4 weight \$4) with (location geograph \$4 site address)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/05/07 09:30
S160	165	(attribute character facet trait feature variable parameter) near4 (rank\$4 order\$4 classify arrange assort\$6) near5 (impact\$5 effect\$5 influenc\$4 weight \$4) with (location geograph \$4 site address)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/05/07 09:34
S161	150	(attribute character facet trait feature variable parameter) near4 (rank\$4 order\$4 classify arrange assort\$6) near5 (impact\$5 effect\$5 influenc\$4 weight \$4) with (location geograph \$4 site address place store venue business company line factory plant cell) and ((test study exam analysis assessment evaluat\$4) with (non-test control treatment))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/05/07 10:00

S162	136	S161 not S159	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/05/07 10:01
S163	5	("7689456" "5406477").pn. "20030130883"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/05/07 10:22
S164	1	((predict forecast) near4 preformance)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/05/07 10:27
S165	327	(attribute character facet trait feature variable FACTOR parameter) near4 (rank\$4 order\$4 classify arrange assort\$6) near5 (impact\$5 effect\$5 influenc \$4 weight\$4) with (location geograph\$4 site address place store venue business company line factory plant cell) and ((test study exam analysis assessment evaluat\$4) with (non-test control treatment))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/05/07 10:50
S166	130030	"L7" NOT (S159 S161)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/05/07 10:51
S167	177	S165 NOT (S159 S161)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/05/07 10:51
S168	177	S165 NOT (S159 S161)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/05/07 10:51

S169	199	S165 AND (PREDICT\$ FORECAST\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/05/07 10:52
S170	132	S169 NOT (S159 S161)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/05/07 10:52
S171	9740	((predict forecast) near4 peRformance)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/05/07 10:58
S172	1	S171 AND S165	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/05/07 10:58
S173	11697	((predict forecast) near4 (SALES peRformance))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/05/07 10:59
S174	3	S165 AND S173	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/05/07 11:00
S175	33	(pick\$4 choos\$4 Select\$4) with (store business) with (location cite) same model with (customer\$ market\$4 sale sell\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/05/07 12:40
S176	189	(select\$4 pick\$4 choos\$4 choice) near5 (business enterprise company corporate factory store shope retail) near5 (location) and (test near3 (market store location))	US-PGPUB; USPAT; USOCR	OR	ON	2011/05/07 13:36

S177	81	(select\$4 pick\$4 choos\$4 choice) near5 (business enterprise company corporate factory store shope retail) near5 (location) and (test near3 (market store location)) and model	US-PGPUB; USPAT; USOCR	OR	ON	2011/05/07 13:36
S178	46	(select\$4 pick\$4 choos\$4 choice) near5 (business enterprise company corporate factory store shope retail) near5 (location) and (test near3 (market store location)) and model and (predict\$4 forecast\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2011/05/07 13:37
S179	728	(business near5 initiative)	US-PGPUB; USPAT; USOCR	OR	ON	2011/05/07 14:11
S180	16	(business near5 initiative) near analy\$4	US-PGPUB; USPAT; USOCR	OR	ON	2011/05/07 14:11
S181	13	(business near5 initiative) near analy\$4 and model	US-PGPUB; USPAT; USOCR	OR	ON	2011/05/07 14:12
S182	1	(business near5 initiative) near analy\$4 and ((forecast predic\$4) near4 model)	US-PGPUB; USPAT; USOCR	OR	ON	2011/05/07 14:13
S183	51	("20010032105" "20010042003" "20020069099" "20020133250" "20020169665" "20030018510" "20030023841" "20030046125" "20030046126" "20030050830" "20030069659" "20030069782" "20030110080" "20030130883" "20030177055" "20030195793" "20030212584" "20040054511" "20040143477" "20040210471" "20040243485" "20040260624" "20050039206" "20050055275" "20050075921" "20050108082" "20050200476" "20060105775"	US-PGPUB; USPAT; USOCR	OR	ON	2011/05/07 14:13

		"4972504" "5138638" "5227874" "5245533" "5315093" "5406477" "5613217" "5692107" "5826252" "6078891" "6321206" "6484158" "6708156" "6801818" "6934748" "6966061" "6970830" "7155398" "7451065" "7546246" "7548879" "7599848" "7689456").PN. OR ("7895072").URPN.				
S184	241	(regression near3 model) same forecast\$4	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2011/05/16 14:37
S185	30	(regression near3 model) same forecast\$4 and ((business market\$4 company entity organization store site) with (initiative campaign))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2011/05/16 14:41
S186	65	(regression near3 model) same forecast\$4 and ((attribute trait character characteristic facet) with (rank\$4 arrang\$4 grad\$4 group\$4 organiz\$4 pile rated rating rates stack \$4))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2011/05/16 14:52
S187	67	(regression near3 model) same forecast\$4 and ((attribute trait character characteristic facet) with (rank\$4 arrang\$4 grad\$4 group\$4 organiz\$4 pile rated rating importance impact rates stack\$4))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2011/05/16 15:02
S188	25	S187 and S185	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2011/05/16 15:16
S189	81	("20020013757" "20020046096" "20020072953" "20020107723" "20020116237" "20020123930" "20020169654" "20020169655" "20020178049" "20030023598" "20030078830" "20030083924" "20030083925" "20030088458" "20030097292"	US-PGPUB; USPAT; USOCR	OR	ON	2011/05/16 15:29

		"20030110072" "20030110080" "20030120584" "20030126010" "20030208402" "20030208420" "20030236721" "20040093296" "20040111388" "20040199781" "20050033761" "20050066277" "20050262108" "20070055482" "20070174119" "20070233621" "5627973" "5652842" "5767854" "5799286" "5926820" "5953707" "5963910" "5999908" "6009407" "6014640" "6029139" "6078892" "6115691" "6151582" "6182060" "6236977" "6237138" "6249768" "6275812" "6286005" "6321206" "6341240" "6397224" "6456999" "6470344" "6484179" "6502077" "6526526" "6546135" "6581068" "6584447" "6611829" "6640215" "6728724" "6735570" "6750864" "6898603" "6901406" "6907382" "6970830" "7031955" "7039594" "7089266" "7092929" "7133876" "7346538" "7370366" "7526434" "7698163" "7777743"). PN. OR ("7904327").URPN.					
S190	1	"20100235208"	US-PGPUB; USPAT; USOCR	OR	ON	2011/05/16 17:03	
S191	0	("2010/0235208").URPN.	USPAT	OR	ON	2011/05/16 17:05	
S192	586	705/7.33.ccls.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2011/05/20 13:36	
S193	0	705/7.33.clas.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2011/05/20 13:36	
S194	586	705/7.33.ccls.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2011/05/20 13:38	

S195	1462	705/7.29.ccls.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2011/05/20 13:39
S196	1968	S194 aqnd S195	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2011/05/20 13:39
S197	122	S194 and S195	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2011/05/20 13:39
S198	1926	S194 S195	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2011/05/20 13:39
S199	245	(regression near3 model) same forecast\$4	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2011/05/20 13:44
S200	5	S199 and S198	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2011/05/20 13:44
S201	857	(control near3 (cluster group)) and (design near3 experiment)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/05/20 13:47
S202	6	S198 and S201	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2011/05/20 13:47

EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	543	705/7.29.ccls. 705/7.33. ccls.	USPAT; UPAD	OR	ON	2011/05/21 15:41
L3	181	(bruce-a\$ manzi-j\$).in.	USPAT; UPAD	OR	ON	2011/05/21 15:43
L4	1	((applied near3 predictive near3 technologies) (apt near3 software) (capitalsource near3 finance)).as.	USPAT; UPAD	OR	ON	2011/05/21 15:44
L5	0	I3 and I2	USPAT; UPAD	OR	ON	2011/05/21 15:45
L6	43	(test experiment\$4) with (site location market) with (plan initiative product design) with (attribute trait character\$4)	USPAT; UPAD	OR	ON	2011/05/21 16:28
L7	8	((test experiment\$4) with (site location market) with (plan initiative product design) with (attribute trait character\$4)).clm.	USPAT; UPAD	OR	ON	2011/05/21 16:28

L8	24	((non-test control baseline) with (site location market) with (plan initiative product design) with (attribute trait character\$4)).clm.	USPAT; UPAD	OR	ON	2011/05/21 16:35
L9	47	((fragment\$4 segement \$4) with (market\$4 site location) with (performan \$4 attribute trait character \$4)).clm.	USPAT; UPAD	OR	ON	2011/05/21 16:39
L10	1	I9 and (I8 I7)	USPAT; UPAD	OR	ON	2011/05/21 16:39
L11	452	((performance impact) with (value scor\$4) with (relationship connection association correlation dependenc\$4 tie)).clm.	USPAT; UPAD	OR	ON	2011/05/21 16:45
L12	3	I11 and I2	USPAT; UPAD	OR	ON	2011/05/21 16:45
L13	2	I11 and (I6 I3)	USPAT; UPAD	OR	ON	2011/05/21 16:49
L14	2363	((generat\$4 creat\$4 develop\$4 send\$) with (list record table tabulation) with (attribute trait character\$4)).clm.	USPAT; UPAD	OR	ON	2011/05/21 16:52
L15	3	I14 and I11	USPAT; UPAD	OR	ON	2011/05/21 16:52
L16	345	(select\$ choice choos\$4) with (plan initiative product design) and I14	USPAT; UPAD	OR	ON	2011/05/21 16:55
L17	106	((select\$ choice choos\$4) with (plan initiative product design)).clm. and I14	USPAT; UPAD	OR	ON	2011/05/21 16:55
L18	27	((select\$ choice choos\$4) with (plan initiative product design) and (model graph "what if" scenario)).clm. and I14	USPAT; UPAD	OR	ON	2011/05/21 16:59
L19	4	((wrong inaccurat\$4) with (reconfigur\$4 correct \$4) with (model graph "what if" scenario)).clm.	USPAT; UPAD	OR	ON	2011/05/21 17:39
L20	79	(coefficient with data with (score value) with (model graph "what if" scenario)).clm.	USPAT; UPAD	OR	ON	2011/05/21 17:42
L21	2	I20 and (I3 I6 I8 I11 I9 I14 I17)	USPAT; UPAD	OR	ON	2011/05/21 17:44

5/ 21/ 2011 6:20:37 PM
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